Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 .	160	glycogen adj20 cancer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:13
L2	1	glycogen adj20 cancer and glycogenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:13
L3	1	glycogen adj20 cancer and glycogen adj targeting	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:14
L4		cancer and glycogen adj targeting	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:16
L5	249	cancer and glycogenic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:16
L6	0	cancer and incrase adj5 glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:17
L7	·0	cancer and incrase adj25 glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:17
L8	221	cancer and increase adj25 glycogen .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:18
L9	371	cancer and glycogen adj5 metabolism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/27 06:18

L10	566	18 or 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:17
L11	332	I10 and vector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:17
L12	2	cancer same increase adj25 glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:18
L13	53	cancer same glycogen adj5 metabolism	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:21
L14	0	wnts same glycogen same cacner	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:21
L15	233	wnts same glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:21
L16	108	wnts adj20 glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:22
L17	9	wnts adj20 glycogen and glycogen adj10 (metabolism or accumulation)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:26
L18	64	wnts adj20 overexpression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:26
L19	64	wnt adj20 overexpression	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:26

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L20	41	wnt adj20 overexpression and glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:26
L21	· 35	wnt adj10 overexpression and glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:28
L22	16	glycogen adj10 (toxicity or toxic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:31
L23	11	cell adj20 (introduce or trasnfect or transfection or introduction or overexpression) adj10 wnt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:43
L24	11	cell adj20 (introduce or transfect or transfection or introduction or overexpression) adj10 wnt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:35
L25	7	cell adj20 (introduce or transfect or transfection or introduction or overexpression) adj10 wnt and glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:39
L26	1	cell adj20 (introduce or transfect or transfection or introduction or overexpression) adj10 glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:42
L27	2	cell adj20 (introduce or transfect or transfection or introduction or overexpression) adj10 pp1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:39
L28	28007	pownall.in. or cheung.in. or hsu.in. or doiron.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/27 06:42
L29	17	l28 and glycogen and cancer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:42

L30	2	l28 and glycogen.clm. and cancer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/04/27 06:43
L31	1155	glycogen adj synthesis	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/27 06:43
L32	272	cell adj20 (introduce or trasnfect or transfection or introduction or overexpression) and l31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:43
L33	22	cell adj20 (introduce or trasnfect or transfection or introduction or overexpression) same I31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:46
L34	1	cell adj20 (introduce or trasnfect or transfection or introduction or overexpression) same l31 and H4IIE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:45
L35	22	cell adj20 (introduce or trasnfect or transfection or introduction or overexpression) same I31 and glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:46
L36	3	(US-20040180845-\$ or US-20070025998-\$ or US-20020173461-\$).did.	US-PGPUB	OR	OFF	2007/04/27 06:48
L37	3	I36 and cancer	US-PGPUB	OR	OFF	2007/04/27 06:48
L38	3	l36 and cancer	US-PGPUB	OR	ON	2007/04/27 06:55
L39	3	l36 and glycogen	US-PGPUB	OR	ON	2007/04/27 06:55
S1	. 1	10/697700 and muscle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 06:10
S2 .	0	10/697700 and haemopoetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 19:48

S3		10/697700 and haematopoetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 06:10
54	1	10/697700 and haematopoetic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 06:13
S5	15002	glycogen	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:23
S6	6	ppp1r3b	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/04/26 07:24
S7	537331	protein adh phosphate adj S5 same subunit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 19:48
S8	0	protein adj phosphate adj S5 same subunit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/04/26 07:23
S9	21	ppp1r3c	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:24
S10	23	ppp1r5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:24
S11	4	ppp1r3d	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:24
S12	. 10	ppp1r3a	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 07:24

S13	0	10/697700 and gl	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/26 20:30
S14	15002	glycogen .	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 19:48
S15	0	protein adj phosphate adj S14 same subunit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 19:48
S16	1	10/697700 and inhibit	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/04/26 20:31
S17	0	10/697700 and cylce adj inhibitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 20:31
S18	1	10/697700 and cycle adj inhibitor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/26 20:31

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(FILE 'HOME' ENTERED AT 06:57:57 ON 27 APR 2007)

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FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 07:01:13 ON 27 APR 2007
L1
         120566 S GLYCOGEN
L2
           2203 S L1 AND CANCER
L3
            155 S L2 AND GLYCOGEN (10A) (ACCUMULATION OR TOXICITY OR TOXIC OR I
L4
             97 DUP REM L3 (58 DUPLICATES REMOVED)
L5
             69 S L4 AND PY<=2003
L6
             0 S L5 AND VECTOR
L7
             0 S L5 AND PLASMID
L8
             22 S L2 AND PLASMID
L9
             18 DUP REM L8 (4 DUPLICATES REMOVED)
L10
             9 S L9 AND PY<=2003
L11
             57 S L2 AND VECTOR
L12
             49 DUP REM L11 (8 DUPLICATES REMOVED)
L13
             25 S L12 AND PY<=2003
L14
             31 S L13 OR L10
L15
             0 S L14 AND GLYCOGENIC
L16
             12 S L14 AND (TREAT OR TREATMENT)
             0 S L14 AND (VECOTR OR PLASMID) (10A) (TRANSFECT OR TRASNFECTION
L17
L18
              1 S L14 AND (VECTOR OR PLASMID) (10A) (TRANSFECT OR TRASNFECTION
L19
              1 S L14 AND (VECTOR OR PLASMID) (10A) (TRANSFECT OR TRANSFECTION
L20
         105679 S POWNALL?/AU OR CHEUNG?/AU OR HSU?/AU OR DOIRON?/AU
L21
              1 S L20 AND L4
L22
              O S FLYCOGEN (A) TARGETING
L23
            168 S GLYCOGEN (A) TARGETING
L24
              1 S GLYCOGEN (A) TARGETING AND CANCER
L25
           2790 S ANTI-TUMOR (A) AGENT
L26
         183565 S ANTITUMOR (A) AGENT
L27
         185515 S L25 OR L26
L28
              0 S L 27 AND ALKYLATING
L29
              0 S L 27 AND ANTI-METABOLITE
L30
           4323 S L27 AND (ANTI-METABOLITE OR ANTIMETABOLITE OR ALKYLATING OR
            272 S L27 (A) (ANTI-METABOLITE OR ANTIMETABOLITE OR ALKYLATING OR
L31
            902 S L27 (S) (ANTI-METABOLITE OR ANTIMETABOLITE OR ALKYLATING OR
L32
L33
            89 S L27 (S) (PLANT (A) EXTRACT OR PLANT (A) ALKALOID)
            44 S L27 (S) PLANT (A) EXTRACT
L34
L35
            44 DUP REM L34 (O DUPLICATES REMOVED)
L36
            23 S L35 AND PY<=2003
L37
           567 S TI 1-5
```